100

 i^{μ}

research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 17:51:40 ON 04 FEB 2002

=> set plurals on perm SET COMMAND COMPLETED

=> set abbr on perm
SET COMMAND COMPLETED

=> file inpadoc

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST

0.30 0.30

FILE 'INPADOC' ENTERED AT 17:52:59 ON 04 FEB 2002 COPYRIGHT (C) 2002 European Patent Office, Vienna (EPO)

FILE LAST UPDATED:

30 JAN 2002

<20020130/UP>

30 JAN 2002

<20020130/UPLS>

MOST RECENT INPADOC WEEK:

200204

<200204/EW>

FILE COVERS 1968 TO DATE.

>>> FOR CHANGES IN INPADOC SEE HELP CHANGE

>>> FOR STATISTIC OF CURRENT WEEK'S NEW ENTRIES, ENTER HELP UPS <<<

=> s ep 0449776/pn

1 EP 0449776/PN

(EP449776/PN)

=> d l1 1 all

L1 ANSWER 1 OF 1 INPADOC COPYRIGHT 2002 EPO

LEVEL 2

AN 9471923 INPADOC

TI MODIFIED EPOXY RESINS

IN ELDIN, SAMEER H., DR.; MAURER, JUERG ,DR.; PEYER, ROBERT PETER, DR.

INS ELDIN SAMEER H DR; MAURER JUERG DR; PEYER ROBERT PETER DR

INA CH; CH; CH

PA CIBA-GEIGY AG

PAS CIBA GEIGY AG

PAA CH

₹LA German

DT Patent

PIT EPA3 PUBL. OF SEARCH REPORT

PI EP 449776 A3 19920923

DS R: CH DE ES FR GB IT LI NL SE

AI EP 1991-810191 A 19910321

PRAI CH 1990-1055 A 19900330

ICM (5) C08G059-42

ICS (5) C08L063-00

ICI (5) C08L063-00, (5) C08L051:00